Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"5991751".pn.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/08 13:14
L4	4918	707/1.ccls.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/08 13:25
L5	1784	707/6.ccls.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/08 13:25
L6	2451	707/200.ccls.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/08 13:25
L7	950	707/205.ccls.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/08 13:25
S1	8292	707/2-3.ccls.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/08 13:24
S2	45	lee with chung-i	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/06 14:18
S3	18	chien-fa with yeh	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/06 14:19
S4	215	yang with he	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/06 14:19
S5	2	"5189608".pn.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/07 10:27
S6	2	"5991751".pn.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/06 20:09

S7	12504	707/1-3.ccls.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/06 14:35
\$8	100	("6947929" "6473741" "5884184" "5987240" "6112502" "4943998" "5226150" "5546455" "5604854" "6195653" "4437660" "5493108" "5929423" "5929421" "5008951" "5566253" "5692107" "3699522" "5469356" "5608391" "5657008" "5933818" "5987379" "6094617" "6109370" "6385604" "6446218" "6519602" "6539376" "6651058" "6651059" "6656118" "6878517" "6920448" "6185560" "4460218" "5966139" "6055510" "6233583" "6317700" "6370396" "6377936" "6654739" "6751607" "6768994" "6826578" "6965900" "5444230" "5465832" "5744322").pn.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/07 10:55
S10	417	(data adj mining) with obtain\$4	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/06 19:09
S11	18	(data adj mining) with (obtain\$4 and scan\$4)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/06 19:09
S12	2	"20040158552"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON.	2006/06/06 20:09
S13	2	"6339767".pn.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/06 20:22
S15	112	(data adj mining) with ((obtain\$4 acquir\$4 get find) and (quer\$4 inquir\$4))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/07 10:42
S16	1	(data adj mining) with ((obtain\$4 acquir\$4 get find) and (quer\$4 inquir\$4)) with scan\$4	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/07 10:41
S17	2	(data adj mining) with ((obtain\$4 acquir\$4 get find) and (quer\$4 inquir\$4)) with (identify\$4 keyword)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/07 10:53

S20	2	("6947929" "6473741" "5884184"	US-PGPUB;	OR	ON	2006/06/07 10:55
		"5987240" "6112502" "4943998" "5226150" "5546455" "5604854" "6195653" "4437660" "5493108" "5929423" "5929421" "5008951" "5566253" "5692107" "3699522" "5469356" "5608391" "5657008" "5933818" "5987379" "6094617" "6109370" "6385604" "6446218" "6519602" "6539376" "6651058" "6651059" "6656118" "6878517" "6920448" "6185560" "4460218" "5966139" "6055510" "6233583" "6317700" "6370396" "6377936" "6654739" "6751607" "6768994" "6826578" "6965900" "5444230" "5465832" "5744322").pn. and (data adj mining) with ((obtain\$4 acquir\$4 get find) and (quer\$4 inquir\$4))	USPAT; USOCR; DERWENT			
S21	1	(data adj mining) with ((obtain\$4 acquir\$4 get find) and (quer\$4 inquir\$4)) with scan\$4 and (identify\$4 keyword) with (mark\$4 high\$1light\$4)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/07 11:12
S22	1	(data adj mining) with ((obtain\$4 acquir\$4 get find) and (quer\$4 inquir\$4)) with scan\$4 and (identify\$4 keyword) and (mark\$4 high\$1light\$4)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/07 11:13
S23	39	(data adj mining) and ((obtain\$4 acquir\$4 get find) and (quer\$4 inquir\$4)) with scan\$4 and (identify\$4 keyword) and (mark\$4 high\$1light\$4)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/07 11:18
S24	39	(data adj mining) and ((obtain\$4 acquir\$4 get find) and (quer\$4 inquir\$4)) with scan\$4 and (identify\$4 keyword) and (mark\$4 high\$1light\$4 hilite)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/07 11:48
S27	15	patten and (data adj mining) and ((obtain\$4 acquir\$4 get find) and (quer\$4 inquir\$4))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/07 13:23
S28	2235	patent and (data adj mining) and ((obtain\$4 acquir\$4 get find) and (quer\$4 inquir\$4))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/07 13:26

6/8/2006 1:26:04 PM Page 3

S29	1	patent and (data adj mining) and ((obtain\$4 acquir\$4 get find) and (quer\$4 inquir\$4)) with scan\$4 with (identify\$4 keyword) with (mark\$4 high\$1light\$4)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/07 13:27
S30	70	patent with (data adj mining) and ((obtain\$4 acquir\$4 get find) and (quer\$4 inquir\$4))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/07 13:27
S32	15	patent with (data adj mining) and ((obtain\$4 acquir\$4 get find) with (quer\$4 inquir\$4))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/07 13:53
S36	3	patent with (data adj mining) and ((obtain\$4 acquir\$4 get find) with (quer\$4 inquir\$4)) and scan\$4 and (identify\$4 keyword) and (mark\$4 high\$1light\$4)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/07 13:29
S37	728	patent with ((data adj mining) database) and ((obtain\$4 acquir\$4 get find) with (quer\$4 inquir\$4))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/07 13:54
S38	16	patent with ((data adj mining) database) with ((obtain\$4 acquir\$4 get find) with (quer\$4 inquir\$4))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/07 16:42
S39	2707746	data (mining search\$3 quer\$4) and (parse analyze\$4) and (mark\$4 highlight hilite "kwic" color\$4)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/07 16:45
S40	6461	(data adj (mining search\$3 quer\$4)) and (parse analyze\$4) and (mark\$4 highlight hilite "kwic" color\$4)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/07 16:46
S41	28	(data adj (mining search\$3 quer\$4)) with (parse analyze\$4) with (mark\$4 highlight hilite "kwic" color\$4)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/07 16:47
S42	115	(data adj (mining search\$3 quer\$4)) same (parse analyze\$4) same (mark\$4 highlight hilite "kwic" color\$4)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/06/07 16:46